# Incident Action Plan ROCKY FIRE CA-LNU-006984



Operational Period

8/02/15 - 8/03/15

0700 - 0700





INCIDENT OF LEGENCES		ent Name		2. Date	3. Time
INCIDENT OBJECTIVES	Rocky			08/01/15	2330
	CA-LN	U 006984	·		
4. Operational Period					
08/02/15 – 08/03/15 0700-0700					
5. General Control Objectives for the Incident (include o	lternatives!				
Management Objectives	55				
Establish and maintain safe work pro	actices to	o minimi:	ze threats to the pub	olic and emergency	personnel.
Minimize damage to structures, privilege					
Protect natural and heritage resource		o, a			
Maintain cost accountability.					
Provide timely and accurate incider	nt inform	ation.			
,		emple Conf.			
Control Objectives					
Keep the fire East of the communitie	s of Cled	ır Lake a	nd Lower Lake.		
<ul> <li>Keep the fire South of Hwy. 20.</li> </ul>					
Keep the fire West of Hwy. 16 / Cour	nty Rd. 40	).			
Keep the fire North of Jerusalem Val	100				
	5504				
6. Operational Period Command Emphasis:					
Perimeter control and structure defense.					
7. Canada Safah Managa					
7. General Safety Message  See attached Safety Message					
see allactied salely Message					
n grann an garaga an dhe garaga a shekamanta na garaga a sa ka calaba	11 _ 21	1 /	1. 'E - 11 le N		Ser Black States States
SATION NEWS AND ESTATION OF A PARTY AND ASSAULT OF THE SATISFACTOR OF A STORY OF THE WAY			k if attached)	V (0415 - 1	
Organization List - ICS 203	$\boxtimes$	Medico	al Plan - ICS 206	⊠ (0ther)	
Div. Assignment Lists - ICS 204	$\boxtimes$	Incider	it Map		
	$\boxtimes$	Traffic F	Plan		
9. Prepared by (Planning Section Chief)			10. Approved by (Incid	ent Commander)	
Jeff Johnson, PSC1	_		Scott Lindgren		

ORGANI	ZATION ASSIGNMENT LIST	9. Operations Section	10 -: ·		
		Chief	C. Blankenheim / S. Beach		
1. INCIDENT NAME		Deputy	Mike Sh		
Rocky	CA-LNU-006984		Mike Inman (T)		
2. Date Prepared	3. Time	a. Branch I - Division/Grou	ıps	T	
08/01/15	2200	Branch Director		Jeff Ohs	
4. Operational Period		Division/Group	A	Jeremy Salizzone	
00/00/45 00/00/45	0700 0700		В	Mike Halverson	
08/02/15 - 08/03/15	0700-0700		C	Greg Bertelli	
Position	Name	b. Branch II - Division/Gro	(B. STRIVING STANDARDS)		
5. Incident Commander and	Staff	Branch Director	Mark Br	own	
			G	Mike Crandall / E. Bither (T	
Incident Commanders	Scott Lindgren	Division/Group	К	J.Topoleski / J.Veliquet (T)	
Deputy Incident Commander	Todd Derum/Sean Kavanaugh(T)/Marc Hafner (T)	c. Branch III - Division/Gro	oups		
Safety Officers	Kevin Twoney /Chad Thompson(T)	Branch Director		Mike Inman	
Information Officer	Scott McLean	Division/Group	L	Mike Crosby	
Liaison Officer	Ron Myers		М	Gus Boston / A. Saldivar	
LE Liaisons	John McCammon / Mark Loveless - CHP		N	David Carney	
6. Agency Representatives	A STATE OF THE PROPERTY OF THE PARTY OF THE	c. Branch IV - Division/Gro	oups		
Agency	Name	Branch Director		Larry Wade	
Lake County S.O.	Brian Martin	Division/Group	Q	Jesus Montijo	
Lake County FPD	Willy Sepeta		X/R	Jeremy Pierce / N. Armstrong (T)	
CAL OES	John Clary	d. Fire Line Supression Re	epair	JAIMStrong (1)	
CCC	Cathy Barr	Division/Group	A STATE OF THE PARTY OF THE PAR	nga kango dalago Addi anjanaga Lana Addi Sasa Landi Lana Lord Lao.	
CAL TRANS	Joe Woodward				
Lake County Public Works	Ed Pepper				
CDCR	Jeff Auzeene				
American Red Cross	Mike Conroy	e. Staging	PER PERSONAL		
Yolo County S.O.	Dale Johnson	Staging Area Manager	Michael	Dannhauser	
PG&E	Pam Perdue		Rodrigo	Vega / Jim Buckley (T)	
Salvation Army	Stephanie Lopez-Vassr				
LEAP / Animal Evac	Bill Davidson				
7. Planning Section					
Chief	Jeff Johnson				
Deputy	lan Larkin				
Resource Unit	R. Noon / J. Petersen / E. Orre (T) / S. Sharp (T)	f. Air Operations Branch			
Situation Unit	Robbie Clark / Kevin Fetterman / John Pearl (T)	Air Operations Branch Director	Rob Sor	steng	
GISS Leads	Fred Postler / Jamie Bryant	Air Attack Supervisor			
Documentation Unit	Regina Scriven	Air Support Supervisor	Stacy Ha	amilton / Jon Chin	
Demobilization Unit	Nick Lawlor / Larry Kurtz	Helibase Manager	Greg Bra	adshaw	
Training	Claudia Sozia	Air Tanker Coordinator	SALVO SECURIO		
Fire Behavior Analyst	Jeff Shelton	10. Finance Section	Dill 14 F		
IMET	Jeff Tonkin	Chief	Bill Wint		
EQTS	Matt Sully	Deputy	Pete Byr	ners	
THSC	Kevin Keene / Eli Bakkela	Time Unit	A	-1	
8. Logistics Section		Procurement Unit	Andre S		
Chief	Ken Lowe	Cont Unit	Joseph Sandra		
Deputy Supply Unit	Larry Williams	Cost Unit	Sanura	JEWEII	
Supply Unit	Brian Robbins				
Facilities Unit	Garrett Radovich / Thomas Smith (T)				
Medical Unit	Pablo Barriga Thomas Chacon / Ed Galingault				
Food Unit	Thomas Chacon / Ed Galipeault	Prepared by (Plans Section Chief)	leff lobos	on	
Motel Unit	Nick Misfud	Prepared by (Plans Section Chief)	Jeff Johns	on NFES	

ICS 203 NFES 1327





## Rocky Fire Incident Weather Forecast

FORECAST NO: 2 D/N NAME OF FIRE: Rocky Fire

PREDICTION FOR: Sunday - 24 Hour Shift UNIT: LNU

SHIFT DATE: Aug 2, 2015

FORECAST ISSUED: 1800 Aug 1, 2015

Incident Meteorologist: Jeff Tonkin

## WEATHER DISCUSSION:

A low pressure system will promote a cooler and a moist airmass across the region. Main impacts to the fire will be a continued slight threat of thunderstorms. Winds will be generally from the west and light... while relative humidity values rise to near or above average...with good overnight recoveries. The region will remain under southwest flow aloft and generally onshore surface flow through the remainder of the week. This will be accompanied by lower than average temperatures and above average relative humidity through next weekend.

#### WEATHER FORECAST TODAY (SUNDAY DAYTIME):

WEATHER: Sunny with some mid and high clouds in the afternoon. A 5% chance of thunderstorms over

the fire area.

MAX TEMPERATURES: 83-87. MIN HUMIDITY 2000 ft: 26-31%.

WINDS (EYE LEVEL):

2500 FT: East and southeast to 5 mph during the early morning hours...then gradually

becoming south and southwest 4 to 8 mph around 1300 PDT. Wind then increasing to west and southwest 8 to 13 mph around 1500 PDT with gusts 15-

21 mph through the evening.

LAL: 2 CWR: 5%

STABILITY / INVERSION: Moderately Unstable. SMOKE TRANSPORT WIND: South 10-15 mph.

#### WEATHER FORECAST SUNDAY NIGHT:

WEATHER: Isolated evening thunderstorms possible...then clearing.

MIN TEMPERATURES: 58 - 63. MAX HUMIDITY: 80 TO 90%.

WINDS (EYE LEVEL):

West or upslope 5 to 10...with gusts to 15 mph until 2100 PDT then...becoming west or down slope 4 to 6 mph until sunrise.

OUTLOOK FOR MONDAY: Some afternoon cumulus clouds but no showers or thunderstorms expected. Max Temps: 80 to 85. Min RH: 28 to 33%. Wind: East 3 to 6 mph until noon...then west or upslope 4 to 8 mph...gusts to 15 mph after 1200 PDT. Smoke Transport Wind: South-Southwest 10-15 mph.

<u>EXTENDED FORECAST FOR TUESDAY THROUGH WEDNESDAY:</u> Partly Cloudy to Mostly Cloudy with a renewed and stronger threat of showers and wet thunderstorms on Tuesday. Mainly west winds 5 to 10 mph. Max Temps...78 to 83. Min RH...30 - 35%.

#### **OBSERVED WEATHER FROM SATURDAY:**

RAWS	MAX TEMP	MIN RH	WIND SPEED / DIRECTION
KONOCTI	92	22%	5-10 MPH / WEST

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire
FIRE NAME: Rocky Fire	OPERATIONAL PERIOD: 08/2/15 0700-0700
DATE ISSUED: August 1, 2015	TIME ISSUED: 19:00
UNIT: CA-LNU-06984	SIGNED: Typed/printed:
	Jeff Shelton (FBTS)

## INPUTS

#### WEATHER SUMMARY:

\*\*\* Possible Isolated T-storms in Afternoon \*\*\*

Smoke conditions beneath a weak inversion will lead to scattered mid and high level clouds in the afternoon. Anticipate winds shifting throughout the day. Winds will come from the East in the morning and change to South/Southwest by 1300. Expect West/Southwest winds with stronger gusts into the afternoon. In the past operational periods, fire activity has correlated to these changing winds in the afternoon hours.

STAY AWARE!!

Max. Temperatures - 83 to 87 degrees (Down 10) Min. Humidity - 26-31% (Up 10)

LAL-2

Winds- Morning: E 2-5 mph Afternoon: Slope/Valley: SW 8-13, G21 mph, Ridgetop: W 10-15, G21mph

## OUTPUTS

#### FIRE BEHAVIOR

#### GENERAL:

- Fire has spread into areas with no recorded fire history. Expect rapid, intense energy release!
- This fire is predominantly fuels driven; overnight recoveries mean little in areas with larger fuels.
- Complete consumption of fuels means heat will remain near unburned fuels much longer.
- Expect any start outside of containment lines to expand quickly; especially during afternoon winds.
- Identify areas early in your shift where winds will align with topography.

#### SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Up to 10 ft. in Grass, Up to 20 ft. in Brush, Expect Active Crown Fire in Pine Stands.

Rate of Spread- Up to 180 feet/minute in Grass, Up to 120 feet/minute in Brush

Spotting Distances- Up to .4 miles in Grass/Brush, Up to .4 miles in Torching Trees

**Probability of Ignition-** Unshaded Fuels **90%** at the peak of the burn period; **plan for spot fires** 

#### AIR OPERATIONS:

Expect poor to fair smoke dispersion during the morning hours. Mixing heights will rise to 5,000 AGL during peak daytime heating. Anticipate terrain induced turbulence in areas with complex terrain; especially during times of afternoon thunderstorm or plume development. As visibility gets better, demand for aircraft may dramatically increase due to a corresponding increase in fire behavior intensity.

#### SAFETY

Current Understand of "Safety Margin" is Not Valid for this Fire Season. You Must Readjust Your Awareness to Engage Safely!



## ROCKY HEALTH AND SAFETY MESSAGE

## We Are **ALL** accountable for **SAFE** behaviors

**INCIDENT**: Rocky Fire CA-LNU-006984 DATE: August 02, 2015 TIME: **0700-0700** 

Major Hazards and Risks: Limited Resources, Drought Stricken Fuels, Fatigue, Narrow Roads, Terrain.

**Fire Behavior**: Fuels are drought stricken and are receptive to fire spread. As the weather pattern changes and begins to dry be alert to changes in fire behavior. Don't let the light rain make you complacent.

Manage yourself and those around you for excessive fatigue; many have driven long distances or been deployed for extended periods. Use the buddy system and take breaks as needed.

As fatigue increase, injuries tend to increase also. Maintain situational awareness.

**Hazard trees:** Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Review your ICS 206 and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

## **Heat Illness Prevention:**

- Drink plenty of fluids:
  - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly

## **Tailgate Safety**

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- **Briefing:** everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone

Incident Safety Officer: Chad Thompson SOF1-(T)

Incident Commander: Scott Lindgren





## **ROCKY INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
В,	STEEP TERRAIN	Watch your footing while hiking in steep terrain.
L,R,		Be careful of loose rolling debris
N		Maintain Situational Awareness.
	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.
		Drive with headlights and seatbelts on.
A, X,		Slow Down! Narrow dirt roads with limited passing room. Coordinate your
R,		movements on one lane roads.
		<ul> <li>Increase following distances. Maintain Situational Awareness.</li> <li>Use warning devices when operating near traffic.</li> </ul>
		Use extreme caution driving in lava fields.
ALL		Know your LCES and maintain Situational Awareness.
ALL	EXTREME FIRE BEHAVIOR	Use experienced look outs.
		Adhere to the downhill line construction guidelines.
		Monitor weather for changes in the wind, temp, and RH. Be alert for thunderstorm
		activity.
		Expect rapid rates of spread with long range spotting, have a contingency plan
		(PACE) with established decision points and safety zones.
ALL	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.
		Monitor incoming resources for level of fatigue. Drink water before, during and
		after shifts, up to 1.5 gal. per shift.
ł		<ul> <li>Be alert for signs of heat stress in yourself and others; use the buddy system.</li> <li>Eat small meals often and when possible.</li> </ul>
		Drink electrolyte drinks at a 2 water to one sport drink ratio.
A, X	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rear cover IRPG).
11,11		Follow <i>Wildland Urban Interface Guidelines</i> (IRPG p. 12-16).
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.
		Use air-to-ground freq. to communicate with aircraft.
		Use clear, concise statements when directing aircraft. Use clock directions
		from pilot's perspective.
		Avoid "heli-mopping". Eliminate unnecessary pilot exposure.
A, X,	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)
В		Communicate power line hazards to immediate supervisor and hazard flag
		accordingly.
		Flag area around downed power lines and deny access.
177	THE CONTROL OF THE CO	Treat all downed power lines as energized.
ALL	TACTICAL HAZARDS	• Follow 10's and 18's.
		Complete Go no Go checklist for firing operations.     Follow the Downhill Checklist.
		Know your LCES.
R, N,	DOZER SAFETY	Watch for rolling material.
10, 10,	DOZEK SIN ETT	Monitor safe working distances.
		Avoid working below Dozer.
		Utilize communication with the operator (radio or hand signals)
B, R,	HAZARD TREES	Identify and Isolate the area to provide for the safety of others.
N,		Flag and make proper notifications.
		Do Not Fall trees out of your certification level.
Inciden	t Name: Rocky CA-LNU-006984	DATE PREPARED: August 1, 2015 1800hrs OPERATIONAL PERIOD
		Prepared by:
ICS 215	ia e	Chad Thompson, SOF1-T 0700-0700
		0100-0100

			1. B	1. Brench					2. Division/Group			
	DIVISION ASSIGN	IMENT LIST			I	***************************************		D	ivision A 1	of 2		
3. Incident Name			4. 0	perational Period	đ							
***************************************	Rock	У		Date:	8/2/2015	to	8/3/2015	Time:	0700-0700			
5. Operations P	ersonnel											
Operations Chief			ankenheim	Division/Group	Supervisor		Jeremy Sa	lizzoni	,		***************************************	
			rock/Steve Beach									
ranch Director		Jeff Ohs		Branch Safety			Jack Thon	nas				
	ssigned this Period		Leader	Number Person	ns Drop Of	f PT/Tin	ne Pick Un	PT./Time	On Line	Off Line		
	orce/ Resource Designat	Po	<del>,</del>	1	no biop or		10 11000					
EMP**			ndy Shafer									
EMP**			d Matcham	1							***************************************	
STC XME 215	50C		k Thomsen	20						_		
STG SHU 924			im Davis	32								
STG NDF 440	00G	Ja	red Pekuri	58								
STG											***************************************	
STG												
CRW LNU DE	LTA 5	ı	Je Moua	14								
OOZ BEU 464	11	Je	ohn Blake	2								
OOZ SCU 164	11	Tom	Chenoworth	1								
DOZ PVT E-1	2	Br	ad Ingram	2								
OOZ PVT E-1	3	Bri	uce Ingram	2								
7.Control Operation				a - nev p en								
s. Special Instructio		ough Out A	II Divisions (n Bra	nch**		Capaling to prove						
9. Division/Grou	up Communication						_			Shannal		
Function	Frequency	Syster	n Chan	nel	Function		Frequency	System	T C	Channel		
Command	Tone 1 & 15 TX 159.3300	King NII	c CDF	C2	EMS		(X 156.075) (S6.7 TX/R)	King NI	FC CAI	LCORD	30. 0	
Tactical Div/Group	RX/TX 151.1375	King NII	FC VTAC	211	Air to Ground		TX 159.2250	King NI	FC CDF	TAC 14		
Prepared by (Resou	K Comments		Approved by (Planning S	Sect Ch.)	$\triangle$		Date		Time			
Roger Noon		epenine a consequence of the second	Jeff Johnson /	( de	11/1/		8/1/2	2015	2000			
ICS 204				7	1							

			1. Branch			2. Division/Group						
	DIVISION ASSIGN	IMENT LIST		I			Division A 2 of 2					
3. Incident Name			4. Operational Period	4. Operational Period								
***************************************	Rock	y	Date:	8/2/2015	to 8/3	3/2015	Time: 07	700-0700				
5. Operations P												
Operations Chief		Charlie Blankenheim	District 10	Cusania	Jer	emy Sa	lizzoni					
		Mike Shorrock/Steve Bea	ach Division/Group	Supervisor								
Branch Director	<b>K</b> )	Jeff Ohs	Branch Safety		Jac	k Thom	as					
6. Resources A	ssigned this Period											
Strike Team/Task Fr	orce/ Resource Designat	Leader	Number Person	s Drop Of	f PT/Time	Pick Up I	PT/Time	On Line	Off Line			
DOZ PVT E-2	75	John Buick	2									
W/T PVT E-20	00	John Mcggray	2									
						+						
						1						
						+						
				-		-						
				-								
7.Control Operations	s											
Hold existing	line North from	Morgan Valleyto Cache	Creek.									
3. Special Instruction FEMP Are To		ugh Out All Divisions In E	3ranch**	· · · · · · · · ·			- 1					
				A. A		× 1 1		- 240 - 400				
9. Division/Grou	p Communication S	Summary										
Function	Frequency	System C	hannel	Function	Freque	ency	System	Cha	innel			
	RX 151.2650				RX/TX 15	6.0750						
Command	Tone 1 & 15	King NIFC CI	OF C2	EMS			King NIFC	CAL	CORD			
	TX 159.3300			er.	PL 156.7	TX/RX						
Tactical Div/Group	RX/TX 151.1375	King NIFC VT	AC 11	Air to Ground	RX/TX 15		King NIFC	CDF 1	AC 14			
Prepared by (Resou	PL 156.7 TX/RX	Approved by (Planni	ng Sect (Ch.)	Λ	1. 1. 192.0	Date		Time				
Roger Noon	i co offic Edi.)	Jeff Johnson	, , , , , , , , , , , , , , , , , , ,	K~~		8/1/20	15	2000	XIII III AANAA			
ICS 204		2011 0011110011	77			15		1				

		1.	Branch		W 42 - 2	2. Division/Group				
	DIVISION ASSIGN	IMENT LIST		I			Division B 1 of 2			
3. Incident Name	Rock	mail a ve	Operational Period  Date: 8	8/2/2015	to 8	Time: 0700-0700				
5. Operations I	Personnel									
Operations Chief		Charlie Blankenheim	Division/Group S	Supervisor	M	ichael Ha	lverson	***************************************		
		Mike Shorrock/Steve Beach					i			
Branch Director		Jeff Ohs	Branch Safety		Ja	ck Thom	as			
CONTRACTOR CONTRACTOR	Assigned this Period Force/ Resource Designat	Leader	Number Persons	Drop Off	PT/Time	Pick Up I	PT /Time	On Line	Off Line	
STC				3.00		T TON OP 1	121			
STC										
STE XSO 23	51F	Aaron McAlister	20			-0-				
STG TCU 94		Adam Ambriz	31							
STG NDF 430		Slade Sanborn	58							
STL SKU 926		Kurtt Cunningham	5							
DOZ SCU 16	40	Dean Mullis	2							
DOZ PVT E-1	15	Adams	2		<i>,</i>					
DOZ PVT E-1	16	Ed Baxman	2							
DOZ PVT E-1	18	Adam Figas	1							
DOZ PVT E-1	20	Clint Hooper	2							
DOZ PVT E-2	273	Brian Hurt	2							
7.Control Operation Hold and ma		Cache Creek to Davis St.								
3. Special Instructio		ugh Out All Divisions In Bra	nch**			3. 23.5				
		umman/								
9. Division/Grou	up Communication S	unimary								
9. Division/Grou	p Communication S	System Chan	nel	Function	Freq	uency	System	CI	nannel	
	Frequency  RX 151.2650  Tone 1 & 15			EMS	RX/TX 1	56.0750 7 TX/RX	System King NIFC		.CORD	
Function  Command  Tactical Div/Group	Frequency RX 151.2650	System Chan	C2	EMS	PL 156.	56.0750		CAL		
Function  Command  Tactical Div/Group	Frequency  RX 151.2650  Tone 1 & 15  TX 159.3300  RX/TX 154.4525  PL 156.7 TX/RX	System Chang King NIFC CDF	C2	EMS	PL 156.	7 TX/RX 59.2250	King NIFC	CAL	.CORD	

			I. Branch	7		2. Division/Group				
	DIVISION ASSIG	NMENT LIST		I			Division B 2 of 2			
3. Incident Name	mer our an encountry		. Operational Period				0 10 20			
	Rock	ху	Date: 8	8/2/2015	to	8/3/2015	Time: 0	700-0700		
5. Operations F	Personnel									
Operations Chief		Charlie Blankenheim	Division/Group S	Supervisor	Michael Halverson					
		Mike Shorrock/Steve Bear	ch							
Branch Director		Jeff Ohs	Branch Safety			Jack Thon	nas			
ACCOUNTED TO THE STATE OF	Assigned this Period									
	orce/ Resource Designat	Leader	Number Persons	Drop O	ff PT/Tim	e Pick Up	PT./Time	On Line	Off Line	
DOZ PVT E-3	312 	Steve Coughlin	1							
WT PVT E-81		Toke Blayton	2							
WT PVT E-82	!	Matt Roath	2							
WT PVT E-83	1	Bob Maddocks	2							
WT PVT E-84		Logan Pearson	2							
WT PVT E-13	5	Ryan Grable	2							
-				<b> </b>						
7.Control Operation	l									
Hold and ma	intain line from (	Cache Creek to Davis St.								
en 100 (00.0000) (100 (000 (000 (000 (000 (000 (000	TO THE COURT WATER PROPERTY OF THE COURT OF		nothing the same of the same state of the same s			au (6)	own strains to the state of the		Million and Committee Comm	
3. Special Instruction	ns									
EMP Are To	Be Shared Thro	ugh Out All Divisions In Br	anch**							
•••		Annual Annua								
Division/Gray	p Communication S	umman.			Na View					
Function	Frequency	System Cha	nnel	Function	Fr	equency	System	CI	hannel	
	RX 151.2650	-7				( 156.0750				
Command	Tone 1 & 15	King NIFC CDF	C2	EMS		- /	King NIFC	CAL	.CORD	
	TX 159.3300				PL 15	6.7 TX/RX				
	RX/TX 154.4525				-	159.2250				
Factical Div/Group	DI 450 7 TV/DV	King NIFC VTA	C 12 Air	r to Ground	DI 40	2 0 TV/DV	King NIFC	CDF	TAC 14	
285000000000000000000000000000000000000	PL 156.7 TX/RX		5-4 6 0 0		PL 19	2.8 TX/RX		T:		
repared by (Resou	rce Unit Ldr.)	Approved by (Planning Jeff Johnson	Sect. (ch.)	2 ~		Date 8/1/20	15	Time 2000		
Roger Noon		วอก วงการงก	4	W		8/1/20	10	2000		

1				anch			2. Division/Group				
	DIVISION ASSIGNMENT LIST			I				Div	ision C	1 of 2	
3. Incident Name		COMMON TO KING HITTER - MORROR ARROWS	4. 0	perational Period	a en anno					The state of the s	
	Rock	У	Ц_	Date: 8/	/2/2015	to	8/3/2015	Time: 0	700-0700		
5. Operations P	ersonnel							<b></b>			
Operations Chief		Charlie Blankenheim Mike Shorrock/Steve B	Zanah	Division/Group Su	pervisor	6	Greg Berte	·			
			seacn	Branch Safety			ack Thom	nas			
Branch Director	saises of this Doried	Jeff Ohs		Branch Salety			ack mon	143			
	ssigned this Period orce/ Resource Designat	Leader	ALCOUNT.	Number Persons	Drop Off	PT/Time	Pick Up	PT./Time	On Line	Off Line	
STC XSN 239	9C	David Corneilssen	1	20							
STC											
STC TOURSE		Tim Solaire		32							
STG TGU 925 STG	000	Till Solaire		32							
							-				
DOZ SCU 164	12	Shane McVay		2							
DOZ LMU 224	10	Jeff Bushey		2							
DOZ BDU 354	10	Carl Sutton		3				_			
DOZ PVT E-7		Josh Wheeler		1							
DOZ PVT E-8		Randy Strieff		1							
DOZ PVT E-7	5	Carl Steinman		2							
WT PVT E-26	9	Tom Sylvia		2							
7.Control Operation					a cape no	00000 A 840					
Construct, he	old, and maintai	n line North from Davis	s St. t	Hwy 20.	×1			· · · · · · · · · · · · · · · · · · ·			
Market Control of the											
								K			
8, Special Instruction	ns				1910						
		ugh Out All Divisions I	In Bra	nch**							
					4			A			
					•						
9 Division/Gra	up Communication	Summary									
Function	Frequency	System	Chanr	nel	Function	Fr	equency	System		Channel	
	RX 151.2650					RX/TX	156.0750				
Command	Tone 1 & 15	King NIFC	CDF	C2	EMS			King NIFO	:   0	CALCORD	
	TX 159.3300						6.7 TX/RX				
	RX/TX 158.7375	1				RX/TX	159.2250		.	DE TACAA	
Tactical Div/Group		King NIFC	VTAC	13 Ai	ir to Ground	DI 45	0.0 TV/DV	King NIFO	;   C	DF TAC 14	
	PL 156.7 TX/RX			100		PL 19	2.8 TX/RX		Time		
Prepared by (Resou	urce Unit Ldr.)	Approved by (Pi		ect. Ch.)	V .		8/1/2	015	2000		
Roger Noon		Jeff Johnso	)II (	X	<b>VV</b>		10/1/2	0.10	2000	Waterware	

			1. Br	anch				2. Divisio	on/Group	
	DIVISION ASSIGN	MENT LIST			I				Division C	2 of 2
3. Incident Name		2,	4. Op	perational Period						
	Rock	У		Date: 8/2	2/2015	to 8	3/3/2015	Time:	0700-0700	)
5. Operations P	ersonnel									
Operations Chief		Charlie Blankenheim		Division/Group Sup	ervisor			<b>.</b>		
		Mike Shorrock/Steve B	each							
Branch Director		Jeff Ohs		Branch Safety						
	ssigned this Period						le un	ST (T	Callina	Off Li
Strike Team/Task Fo	orce/ Resource Designat	Leader		Number Persons	Drop Off	PT/Time	Pick Up I	PT./Time	On Line	
WT PVT E-20	1	Clarance Enlow		2						
WT PVT E-20	4	Eldon Cadwell		2						
WT PVT E-20		Dana Cleer		2						
WT PVT E-20	7	Paul Swartz		2						
WT PVT E-20	8			2						
100000						-				
								-		
	Be Shared Thro	ugh Out All Divisions l	n Brai	nch**						
and the second s	up Communication S	22.00.00.00.00.00.00.00.00.00.00.00.00.0			unction		equency	Syste	am I	Channel
Function	Frequency	System	Chann	iei ,	uricitori.		156.0750			
Command	RX 151.2650 Tone 1 & 15	King NIFC	CDF	C2	EMS			King N	IIFC	CALCORD
	TX 159.3300						6.7 TX/RX			
the Charles of the Ch	RX/TX 158.7375		VTAC	13 Air	to Ground		159.2250	King N	NIFC	CDF TAC 14
Tactical Div/Group	PL 156.7 TX/RX					PL 192	2.8 TX/RX			
Tactical Div/Group Prepared by (Reso Roger Noon	PL 156.7 TX/RX	Approved by (Pla		ect,Ch.)	2	PL 192	Date 8/1/20		Time 200	

Date: 8/2/2015 to 8/3/2015 Time: 0700-0700				1. B	ranch				2. Division/Gr			
Control   Charlie Blankenheim   Mike Shorrock/Steve Beach   Mark Brown   Steve Beach   Mark Brown   Steve Beach   Mark Brown   Steve Beach   Mark Brown   Steve Beach		DIVISION ASSIGN	NMENT LIST	-		II			Divis	ion G 1 o	f 2	
5. Operations Personnel Operations Detect Operations Closed Operations Closed Milko Shorrock/Siteve Beach Milko Milko Shorrock/Siteve Beach Milko Milko Milko Shorrock/Siteve Beach Milko	3. Incident Name			4. 0	perational Perio							
Committed   Comm		Rock	ху		Date:	8/2/2015	to	8/3/2015	Time: 070	0-0700		
Miles Shorrock/Steve Beach   Distinctions   Supervisor   Eric Bither (T)	5. Operations P	ersonnel						T				
Barach Director   Mark Brown   Branch Safety   Robert Ford, Tim Short (T)	Operations Chief		34,000,000,000		Division/Group	Supervisor						
8. Resources Assigned this Period    Commend			Mike Shor	rrock/Steve Beach						/mm		
State Team/Task Force! Resource Designat    Leader   Number Parsons   Drop Off PT/Time   Pick Up PT/Time   On Line   Of Line	Branch Director		Mark Brov	wn	Branch Safety			Robert For	d, Tim Short	(Т)		
FEMP**   Sean Foreman   1				1	Nbas Bassa	Deep O	K DT (T)	ma Diek He	DT /Time	On Line	Offline	
Sean Foreman	Strike Team/Task Fo	erce/ Resource Designat		Leader	Number Perso	ns Drop O	171711	ine Pick Op i	-1,71iiile			
Seal	FEMP**		Ke	n Wilkerson	1							
STA OES 4803A	FEMP**		Sea	an Foreman	1							
STA OES 4803A	FEMP**		J	eff Jacobs	1							
STR XLC 1203A	FEMT**		Dea	n Vernarecci	1							
ENG LNU 1458  ENG LNU 1453  ENG LNU 1451  ENG LNU 1462  ENG LNU 1462  ENG LNU 1461  ENG LNU 1461  ENG LNU 1461  STG CZU 9174G  Mike Harris  33  Control Operations  Hold Hwy 20 from DP 10 to high KV lines.  8. Special Instructions  FEMP Are To Be Shared Through Out All Divisions in Branch**  9. Division/Group Communication Summary  Function  Frequency  System  Channel  Finction  Frequency  System  Channel  Frequency  System  Channel  RX/TX 156.0750  Tone 1 & 15 King NIFC  COF C2  EMS  RX/TX 156.7 TX/RX  RX/TX 159.3300  RX/TX 168.0500  RX/TX 168.0500  RX/TX 168.0500  RX/TX 169.0750  RX/TX 159.2250  PL 192.8 TX/RX  Prepared by (Resource Unit Ldr)  Roger Noon  Approved by Pilanning Sect*Ch)  Jeff Johnson	STA OES 480	3A	Ma	ark Repetto	22							
ENG LNU 1453	STA XLC 120	3A	Je	effery Howe	24							
ENG LNU 1461  ENG LNU 1461  STG CZU 9174G Mike Harris 33	ENG LNU 145	8										
ENG LNU 1461	ENG LNU 145	3										
ENG LNU 1461  STG CZU 9174G  Mike Harris  33   Control Operations Hold Hwy 20 from DP 10 to high KV lines.  8. Special Instructions FEMP Are To Be Shared Through Out All Divisions In Branch**  9. Division/Group Communication Summary Function Frequency Function Frequency Function Frequency System Channel RX1 151.2650 Tone 1 & 15 TX 159.3300  Tactical Div/Group RXTX 168.0500 RXTX 168.0500 PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.) ROGER NOON  Approved by (Planning Sept:Ch.) Jeff Johnson  Approved by (Planning Sept:Ch.) Jeff Johnson  Approved by (Planning Sept:Ch.) Jeff Johnson  Jef	ENG LNU 145	i1										
STG CZU 9174G Mike Harris 33	ENG LNU 146	ENG LNU 1462										and and expensive transfer —00 to
7.Control Operations Hold Hwy 20 from DP 10 to high KV lines.  8. Special instructions FEMP Are To Be Shared Through Out All Divisions in Branch**  9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1 & 15 Tone 1 & 15 TX 159.3300 RX/TX 159.3250 RX/TX 159.3300 RX/TX 159.3250 RX/TX 159.3300 RX/TX 159.3250 RX/TX 159.3300 RX/TX 159	ENG LNU 146	i1										
Hold Hwy 20 from DP 10 to high KV lines.  8. Special instructions  FEMP Are To Be Shared Through Out All Divisions In Branch**  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.2650 Command RX 151.2650 Tone 1 & 15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300  RX/TX 168.0500 PL 192.8 TX/RX  Prepared by (Resource Unit Ldr.) Prepared by (Resource Unit Ldr.) Approved by (Planning Sept*Ch.) Jeff Johnson Jeff Johnson  Date Time R/1/2015 R/1/2015	STG CZU 917	'4G	M	like Harris	33							
8. Special instructions  FEMP Are To Be Shared Through Out All Divisions In Branch**  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.2650 Command RX 151.2650 Tone 1 & 15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300  RX/TX 159.3300  RX/TX 168.0500 Tactical Div/Group RX/TX 168.0500 Tactical Div/Group PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.) Approved by (Planning SeptrCh.)  ROGER NOON  Approved by (Planning SeptrCh.)  Date Time R/1/2015 2000			0240-01-0-0240-01-1	ONGOTO AND AND OTHER DESIGNATIONS					n ( kilonia) — şikeriyet ke ke	an enderen o	COLORADA IN MANUFACTOR	
### Specific Processing Communication Summary    Punction   Frequency   System   Channel   Function   Frequency   System   Channel   RX/TX 156.0750	Hold Hwy 20	from DP 10 to	high KV lin	ies.		V			y			
### Specific Processing Communication Summary    Punction   Frequency   System   Channel   Function   Frequency   System   Channel   RX/TX 156.0750								**************************************				
### Specific Processing Communication Summary    Punction   Frequency   System   Channel   Function   Frequency   System   Channel   RX/TX 156.0750	The same of the sa			and the second community and an incident								
### Specific Processing Communication Summary    Punction   Frequency   System   Channel   Function   Frequency   System   Channel   RX/TX 156.0750	0. On what had not be											SALE COLORED STATEMENT ASSESSMENT OF THE
9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.2650 Tone 1 & 15 TX 159.3300  RX/TX 156.0750 TX 159.3300  RX/TX 168.0500 Tactical Div/Group PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.)  Roger Noon  PL 192.8 TX/RX  Prepared by (Planning Sect.*Ch.)  Approved by (Planning Sect.*Ch.)  PL 192.8 TX/RX  Prepared System Channel  RX/TX 156.0750 RX/TX 156.0750 RX/TX 159.2250 RX			uah Out A	II Divisions In Bra	nch**							
Function         Frequency         System         Channel         Function         Frequency         System         Channel           RX 151.2650         RX 151.2650         RX/TX 156.0750         RX/TX 156.0750         King NIFC         CALCORD           TX 159.3300         PL 156.7 TX/RX         PL 156.7 TX/RX         RX/TX 159.2250         King NIFC         CDF TAC 14           PL 0.0 TX/RX         PL 0.0 TX/RX         PL 192.8 TX/RX         Frepared by (Resource Unit Ldr.)         Approved by (Planning Sect*Ch.)         Date         Time           Roger Noon         Jeff Johnson         B/1/2015         2000	I LIIII AIG IO	De Onarca Till	ough out A		Water Course to See						A CALL STREET,	
Function         Frequency         System         Channel         Function         Frequency         System         Channel           RX 151.2650         RX 151.2650         RX/TX 156.0750         RX/TX 156.0750         King NIFC         CALCORD           TX 159.3300         PL 156.7 TX/RX         PL 156.7 TX/RX         RX/TX 159.2250         King NIFC         CDF TAC 14           PL 0.0 TX/RX         PL 0.0 TX/RX         PL 192.8 TX/RX         Frepared by (Resource Unit Ldr.)         Approved by (Planning Sect*Ch.)         Date         Time           Roger Noon         Jeff Johnson         B/1/2015         2000	* X-1840-11114-1114-1114-1114-1114-1114-111		· • · · · · · · · · · · · · · · · · · ·	***************************************							2	
Function         Frequency         System         Channel         Function         Frequency         System         Channel           RX 151.2650         RX 151.2650         RX/TX 156.0750         RX/TX 156.0750         King NIFC         CALCORD           TX 159.3300         PL 156.7 TX/RX         PL 156.7 TX/RX         RX/TX 159.2250         King NIFC         CDF TAC 14           PL 0.0 TX/RX         PL 0.0 TX/RX         PL 192.8 TX/RX         Frepared by (Resource Unit Ldr.)         Approved by (Planning Sect*Ch.)         Date         Time           Roger Noon         Jeff Johnson         B/1/2015         2000		***************************************							81a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.			
RX 151.2650   Tone 1 & 15   King NIFC   CDF C2   EMS   RX/TX 156.0750   King NIFC   CALCORD	9. Division/Grou	p Communication	Summary									
Command   Tone 1 & 15	Function	Frequency	System	m Chanr	el	Function			System	Cha	annel	
TX 159.3300 PL 156.7 TX/RX  RX/TX 168.0500 Tactical Div/Group PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.)  Roger Noon PL 156.7 TX/RX  RX/TX 159.2250  RX/TX		RX 151.2650					RX/	TX 156.0750				
RX/TX 168.0500   RX/TX 168.0500   King NIFC   NIFC TAC 1   Air to Ground   RX/TX 159.2250   King NIFC   CDF TAC 14	Command	Tone 1 & 15	King NI	FC CDF	C2	EMS			King NIFC	CAL	CORD	
Tactical Div/Group  PL 0.0 TX/RX  Roger Noon  King NIFC  NIFC TAC 1  Air to Ground  PL 192.8 TX/RX  King NIFC  CDF TAC 14  PL 192.8 TX/RX  Time  8/1/2015  2000		TX 159.3300										
Roger Noon Jeff Johnson 8/1/2015 2000	Tactical Div/Group	Tactical Div/Group King NIFC NIFC			AC 1	Air to Ground			King NIFC	CDF 1	TAC 14	
Troger Hoori	Prepared by (Resou	rce Unit Ldr.)		Approved by (Planning S	ect. Ch.)	0		×	**************************************			
ICS 204	Roger Noon			Jeff Johnson	4	Mar	~	8/1/20	015	2000		
	ICS 204				OO						2012 C.	O THE STANDARD OF THE STANDARD

			1. Br	anch				2. Divis	ion/Group		
	DIVISION ASSIGN	IMENT LIST			II				Division G	2 of 2	
3. Incident Name			4. 0	perational Period	1						
	Rock	У		Date:	8/2/2015	to	8/3/2015	Time:	0700-0700		
5. Operations P	ersonnel										
Operations Chief		Charlie Bla	ankenheim	Division/Group	Supervisor		Mike Crar		y		
		Mike Shor	rock/Steve Beach	350			Eric Bithe				_
Branch Director		Mark Brow	'n	Branch Safety			Robert Fo	ord, Tim	Short (T)		00
	ssigned this Period			Number Person	Deep O	ff PT <i>J</i> Tir	no Diek II	p PT./Time	On Line	Off Line	
	rce/ Resource Designat	-	Leader	posedimental a resource	ns Diop O	11 - 17111	ile Fick 0	prisime			
DOZ PVT E-1:	23	Ro	bert Jones	2							
DOZ PVT E-1	24	L	uis Arias	2							
WT MDT 6011		Bob	Cummdsky	1							
WT PVT E-13	0	Dou	g Kotterman	2							
WT PVT E-20	2	Kie	eth Pierce	2							
7.Control Operations Hold Hwy 20	from DP 10 to I	nigh KV lind	<del>9</del> 8.					110 G 1231 V			
8. Special Instruction		ough Out Al	l Divisions In Bra	nch**							
9. Division/Grou	p Communication	Summary									
Function	Frequency	System	Chanr	nel	Function		Frequency	_	stem	Channel	
	RX 151.2650					RX/	TX 156.075		NIEC	CAL COPD	
Command	Tone 1 & 15	King NIF	CDF	C2	EMS	n.	AEC 7 TVIP		NIFC C	CALCORD	
	TX 159.3300						156.7 TX/R TX 159.225				
Tactical Div/Group	RX/TX 168.0500	King NIF	NIFC T	AC 1	Air to Ground			King	NIFC C	DF TAC 14	
	PL 0.0 TX/RX				0	PL	192.8 TX/R	X			
Prepared by (Resou	rce Unit Ldr.)	A	Approved by (Planning S	ect. Ch.)	7//	)	Date	2015	Time		
Roger Noon			Jeff Johnson	Tik b	10 tot	4	8/1/	2015	2000		
ICS 204					( )				posta com o o o o		ONDERSON COLUMN TO CONTRACT CONTRACT

			1. B	ranch				2. Division/G	Group	
	DIVISION ASSIGN	IMENT LIST			II				Division K	
3. Incident Name			4. 0	perational Perio	ıd					
	Rock	xy .		Date:	8/2/2015	to	8/3/2015	Time: 07	00-0700	
5. Operations Pe	ersonnel			os ilu kšaičju piaka Jan ili ili il						
Operations Chief			ankenheim	Division/Group	Supervisor		Jim Topole			
		Mike Shor	rock/Steve Beach				Jeff Veliqu		· (T)	
Branch Director		Mark Brow	/n	Branch Safety			Robert For	d, Tim Shor	t (1)	
A CONTRACTOR AND A SECURIT CONTRACTOR OF THE	ssigned this Period rce/ Resource Designat		Leader	Number Perso	ons Drop Of	f PT/Tim	ne Pick Up	PT./Time	On Line	Off Line
		12.1				22 28 28 28				
STC XYU 330	OC	Kyle	Heggstrom	17	-	_				
STA XSF 2251	IA	Thon	nas Siragusa	22						
STA XLC 1205	5A	Wil	liam Lynch	21						
STG MEU 911	7G	Da	ve Sentak	33						
DOZ TGU 254	4	Clif	ff Wilbanks	2						
DOZ PVT E-12	26	J	ohn Motz	2						
W/T PVT E-19	8	То	by Adams	2				-		
W/T PVT E-20	3	Ri	ick Piffero	2						
W/T PVT E-20		В	ob Forde	2						
				<del>                                     </del>						
7.Control Operations	,									
		nes to Hwy	16 and South.						######################################	
							•	· · · · · · · · · · · · · · · · · · ·		
										· · · · · · · · · · · · · · · · · · ·
8. Special Instruction		wah Out Al	I Divisions In Bra	nch**	•••••					
FEMP Are To	De Shared Thro	Jugii Out Al	חוו פווטופועום ווו			ni	A	***************************************		
			A							
•••••••••••••••••••••••••••••••••••••••				***************************************		***************************************				
9. Division/Grou	p Communication	Summary			2007260004000000000000000000000000000000			_		
Function	Frequency	Systen	n Chan	nel	Function	8	Frequency	System	-	Channel
	RX 151.2650			00	FIN .	RX/T	TX 156.0750	King NIFC	CA	LCORD
Command	Tone 1 & 15	King NIF	c CDF	G2	EMS	DI 4	56.7 TX/RX	-		LOOKD
	TX 159.3300			- 8		101	TX 159.2250			A.1.11 1441-90
Tactical Div/Group	RX/TX 168.6000	King NIF	c NIFC T	AC 3	Air to Ground	1001	A 109.2200	King NIFC	CDI	F TAC 14
actical Dividioup	PL 0.0 TX/RX	Tang III				PL 1	92.8 TX/RX			Sim Similarine
Prepared by (Resou			Approved by (Planning S	Seq Ch.)	1		Date		Time	
	•	- (Aug. 1011) - 1011 (4511) - (Aug. 1011) 1011111	Jeff Johnson	4 1	Man		8/1/2	015	2000	
Roger Noon			Market Control of the							

			1. B	ranch				2. Divis	sion/Group	
	DIVISION ASSIGN	IMENT LIST			111	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Division L	1 of 2
3. Incident Name	,		4. 0	perational Period	í					
	Rock	У		Date:	8/2/2015	to	8/3/2015	Time:	0700-0700	
5. Operations P	ersonnel									
Operations Chief		Charlie Blankenhei		Division/Group	Supervisor		Mike Cros	by		
		Mike Shorrock/Stev	e Beach							
Branch Director		Mike Inman		Branch Safety			Dave Sper	ncer		
C	ssigned this Period orce/ Resource Designat	Leader		Number Person	ns Drop Of	ff PT/Tim	ne Pick Up	PT./Time	On Line	Off Line
	ice/ Resource Designat	-	et es	100 September 201 September 20	B.op C.					
HEQB		Blake Herma		1						
HEQB		Tyler Gillian	ו	1	-					
FEMP**		Joshua Hauseln	nann	1						
FEMT**		Jesse Nicasio	Jr.	1						
FEMP**		David Morris	еу	1						
FEMT**		Robert Kleme		1						
STC ROCKY	#2	Jeff Peter		21			2			
STC XBOC 62	230C	James Schill	er	15						
STC	_									
STG TUU 947	2G	Ryan Avila		33						
STG NDF 420	0G	Joseph Livre	eri	57						
DOZ NEU 234	12	Devery Mind	or	2						
7.Control Operations	3			ans a sans	eran same			100 - 9 30	21 42 21	ar a
Connect and	maintain line N	orth from Cache Cr	eek to H	wy 20 / 16.						
			.,							
8. Special Instruction	ns									
		ugh Out All Divisio	ıs In Bra	nch**			*		A CANA COMMON TO THE PER	
									VI & Termina Attended	
	A									
9. Division/Grou	p Communication	Summary								
Function	Frequency	System	Chan	nel	Function		Frequency	Sy	stem	Channel
	RX 151.2650					RX/1	X 156.0750			
Command	Tone 1 & 15	King NIFC	CDF	C2	EMS				NIFC	CALCORD
	TX 159.3300					X1	56.7 TX/RX			
	RX/TX 166.7250	King NIFC	NIFC T	AC 5	Air to Ground	RX/	TX 159.2250		NIFC C	DF TAC 14
Tactical Div/Group King NIFC NI				A0 0	All to Glound	PL 1	92.8 TX/RX			
Prepared by (Resou		Approved b	y (Planning S	ect. gh.)	01	)	Date		Time	gray Minay 1 January
Roger Noon		Jeff Joh	40.00	(LN	Kell	~	8/1/2	2015	2000	
ICS 204				X	V V	0				8. 4.014 1

	DIVISION ASSIGN	IMENT LIST	- date	. Branch	III			2. Division/G	Group sion L	2 of 2
3, Incident Name				. Operational Perio	d	2				
	Rock	у		Date:	8/2/2015	to 8/3	3/2015	Time: 07	00-0700	
5. Operations P	ersonnel									
Operations Chief		Charles and American Control	ankenheim	Division/Group	Supervisor	Mik	ke Crosb	oy		
			rock/Steve Bead			D-1	0			
Branch Director		Mike Inma	n	Branch Safety		Da	ve Spen	cer		
	ssigned this Period		Leader	Number Perso	ns Drop Of	f PT/Time	Pick Up F	PT /Time	On Line	Off Line
Strike Team/Task Fo	orce/ Resource Designat				iis biop or	11-131iiie	r lox op i	13111110		
DOZ LNU 144	19	Ge	eorge Poe	2			_			
DOZ PVT E-7	7	Mil	ke Lindeur	2						
DOZ PVT E-1	14	В	ill Wycoff	1						
DOZ PVT E-2	76		R. Yost	2						
DOZ PVT E-2	77	Ra	vis Fortner	2						
DOZ PVT E-2	78	E	Bob Luiz	2						
W/T LSH 701	1	Dav	vid Deakins	2						
W/T PVT E-13	34	Bed	da Garman	1						
W/T PVT E-19	97	Jack	Marymee Jr.	2						
7.Control Operation Connect and	s I maintain line N	orth from C	Cache Creek to	Hwy 20 / 16	•					
8. Special Instruction FEMP Are To	ns Be Shared Thro	ough Out Al	II Divisions In B	ranch**						
9. Division/Grou	up Communication									Channel
Function	Frequency	Systen	n Ch	annel	Function	Frequ		System		Channel
	RX 151.2650	141 111	-0 00	F C2	EMS	KWIX1	56.0750	King NIFC	(	CALCORD
Command	Tone 1 & 15	King NIF		F 02	EIVIO	PL 156.	7 TX/RY	-	`	
	TX 159.3300				Sec. 1	0	59.2250		_	
1000000		1		TAC 5	Air to Ground	IOUIXI	-0,2200	King NIFC	С	DF TAC 14
Tactical Div/Group	RX/TX 166.7250	King NIF	C NIFC							
Tactical Div/Group	PL 0.0 TX/RX	King NIF				PL 192.				
Tactical Div/Group Prepared by (Resol	PL 0.0 TX/RX	King NIF	Approved by (Planning Jeff Johnson		PD	PL 192.	Date 8/1/20		Time 2000	

			1. Branch				2. Division/	Group		
	DIVISION ASSIGN	IMENT LIST		III				Division M		
3. Incident Name			4. Operation	nal Period						
	Rock	у	Da	ate: 8/2/2015	to	8/3/2015	Time: 0	700-0700		
5. Operations P	ersonnel									
Operations Chief		Charlie Blankenheim	Divisio	on/Group Supervisor		Gus Bosto				
		Mike Shorrock/Steve Be			_	Adrian Sal				
Branch Director		Mike Inman	Branc	h Safety		Dave Sper	icer			
	ssigned this Period	Leader	Numb	er Persons Drop	Off PT/Time	Pick Up	PT./Time	On Line	Off Line	
	Nesource Designat	Loudel	1.45	ST COSTO DIO		1				
HEQB										
HEQB						_				
STC OES 147	2C	Neal Berryman		19						***************************************
STL MVU 933	8L	Gary Will		4						
STL FKU 9438	BL	Bernie Eaton		5						
STL FKU 943	9L	Brad Lowry		5						
STL ROCKY #	ŧ 3	Bill Seymor		6						
DOZ LNU 144	8									
DOZ BEU 464	3	Russell Nyswonger		2						
DOZ PVT E-1	25	Roger Wheeler		2						
DOZ PVT E-1	27	Jeff Henthorn		1						
7.Control Operation		Control of the second s					the statement			
Construct an	d maintain line t	rom Cache Creek to Da	avis Cree	k.						
							andrews - 19 - 1 - 19 - 1 - 19 - 1 - 19 - 19 -			a
······ /- /- /- /- /- /- /- /- /- /- /- /- /-									Ministra - In age of Hermanian	
8. Special Instruction	ns									
FEMP Are To	Be Shared Thro	ugh Out All Divisions In	Branch*							
		Anna ca an annance e anna Caran								
9 Division/Gray	p Communication	Summary								
9. DIVISION/Grou	Frequency	System	Channel	Function	F	requency	System	С	hannel	
	RX 151.2650				RX/T	X 156.0750				
Command	Tone 1 & 15	King NIFC (	CDF C2	EMS			King NIFC	CAL	CORD	
	TX 159.3300				PL 1	6.7 TX/RX	3			
	RX/TX 166.7750				RX/T	X 159.2250				
Tactical Div/Group		King NIFC NII	FC TAC 6	Air to Ground			King NIFC	CDF	TAC 14	
	PL 0.0 TX/RX				PL 19	2.8 TX/RX	(			
Prepared by (Resou	rce Unit Ldr.)	Approved by (Plan	nning Seo Ch	10		Date		Time		
Roger Noon		Jeff Johnson	. /	1 16 ~ -		8/1/2	015	2000	4	

			1.	Branch				2. Divis	ion/Group		
	DIVISION ASSIGN	IMENT LIST			III			1	Division N	1 of 2	
3. Incident Name			4.	Operational Period	d						
	Rock	у		Date:	8/2/2015	to	8/3/2015	Time:	0700-0700		
5. Operations P	ersonnel										
Operations Chief		Charlie Bla		Division/Group	Supervisor		David Ca	rney	······		
- interest of the second			ock/Steve Beac				Dave Spe	noor	VIII-10		
Branch Director	i a della Dadad	Mike Inmar	1	Branch Safety			Dave Spe	ncer			
Contract contracts of the contract of the	ssigned this Period orce/ Resource Designat		Leader	Number Person	ns Drop Of	f PT/Tin	ne Pick U	p PT./Time	On Line	Off Line	93
HEQB											
HEQB											
STA LFD 100°	1A	Braii	n Dameron	22							
STA											
STC XSB 152	1C	Mike	Gallagher	22							
STC											
CRW LNU De	lta 6	Br	ent Bolin	17	_						
STG											
DOZ LNU 144	7	Bry	an Madolf	2							
DOZ PVT E-7	4	Arr	old Slotte	2							
DOZ PVT E-7	6	Ke	vin Smith	2							
DOZ PVT E-7	8		Brash	2							
7,Control Operation Construct an	s d maintain line t	rom Davis	Creek to Morga	n Valley.							
			······································						Na (11) Maria (11) Mar	218-112-11-11-11-11-11-11-11-11-11-11-11-11	
Manager and Company and Company and Company			A			***************************************	NAME OF THE OWNER OF THE OWNER, OF THE OWNER, OWNER				
8. Special Instructio							,				
FEMP Are To	Be Shared Thro	ugh Out All	Divisions In Br	anch**			A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		or to a China a cities of the accompany of the		
			entitions or the following section of the particular section of the pa			-63	2-2				
						44.us)					
9. Division/Grou	p Communication	System	Cha	nnel	Function		Frequency	Sys	stem	Channel	
Pulicuon	RX 151.2650	- Cystem					TX 156.075	50			
Command	Tone 1 & 15	King NIF	CDF	C2	EMS		· · · · · · · · · · · · · · · · · · ·	King	NIFC (	CALCORD	
	TX 159.3300					PL 1	56.7 TX/R	Х			
T	RX/TX 159.4725	VTA	C 14	Air to Ground	RX/	ΓX 159.225		NIFC C	DF TAC 14	and the second second	
Tactical Div/Group	PL 156.7 TX/RX	King NIF	, , , , , , , , , , , , , , , , , , ,	· 17	Tar to Stourid	PL 1	192.8 TX/R				
Prepared by (Resou	1		Approved by (Planning	Sect. Ch.)	Ν	6	Date		Time		
Roger Noon		AA.	Jeff Johnson	Con X	Ma	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8/1/	2015	2000	The second secon	
ICS 204						*(*)************				- A 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	

			1. B	ranch				2. Divisio	on/Group		
	DIVISION ASSIGI	NMENT LIST			III				Division N	2 of 2	
3. Incident Name		Avenue and are	4.0	perational Period	i i i i i i i i i i i i i i i i i i i						
	Rock	су		Date: 8	8/2/2015	to 8	/3/2015	Time:	0700-0700		
5. Operations P	ersonnel							24550 24550			
Operations Chief		100000000000000000000000000000000000000	ankenheim	Division/Group S	Supervisor						
			rock/Steve Beach								
Branch Director		Mike Inma	ın	Branch Safety		77 77 77	91 27 18 11 1 2 2	9 , 2 2			
	ssigned this Period		Leader	Number Persons	S Drop Off	f PT/Time	Pick Up [	PT./Time	On Line	Off Line	e
					, <u>5.0p.o</u>		-				
DOZ PVT E-79	9		Brasch	1			+-				
DOZ PVT E-1	19	J	ohn Cook	2							
DOZ PVT E-2	71	A	ndy Oiler	2							
WT PVT E-80		Re	obert Pala	1							
WT PVT E-13	2			2							
WT PVT E-13	7	Br	ob Fortner	2							
	•	-			+		-	_			
											_
-				<del>                                     </del>	+						.,
				-	+		_				
		<u></u>									_
8. Special Instruction	15		Creek to Morgar								
	p Communication										
Function	Frequency	System	n Chani	nel	Function	Freq	quency	Syste	em	Channel	
Command	RX 151.2650 Tone 1 & 15	King NIF	c CDF	C2	EMS		156.0750 .7 TX/RX	King N	ilFC (	CALCORD	
Tactical Div/Group	TX 159.3300 RX/TX 159.4725 PL 156.7 TX/RX	King NIF	-c VTAC	: 14	Air to Ground	RX/TX	159.2250 .8 TX/RX	King N	IIFC C	DF TAC 14	
Prepared by (Resou	rce Unit Ldr.)		Approved by (Planning S Jeff Johnson	ect. Ch.)	Sam	er en en en en Anne	Date 8/1/20	015	Time 2000	a limiting. Among the Designation	
ICS 204				X							

			1. B	ranch			2	2. Division/	Group		
	DIVISION ASSIGN	MENT LIST		,	IV				Division C	2	
3. Incident Name			4.0	perational Period							
	Rock	y		Date: 8/2	2/2015 t	o 8/3/	2015	Time: 0	700-0700		
5. Operations P	ersonnel			_							
Operations Chief			ankenheim	Division/Group Sup	pervisor	Jesu	s Monti	ijo			
	7		rock/Steve Beach	Deanah Cafabi		SOF	D				
Branch Director		Larry Wad	e	Branch Safety		Jaor	N.				
63.00-30.00-00-00-00-00-00-00-00-00-00-00-00-00	ssigned this Period orce/ Resource Designat		Leader	Number Persons	Drop Off P	T./Time	Pick Up P	T./Time	On Line	Off Line	
FEMP**			onda Leland	1							***************************************
FEMT**			ery Johnston	1							6000 100 0000
STC Rocky #1			arles Butler	18							
STC ROCKY#		Olli	and Daller	10							***************************************
STG LMU 922	26G	Pat B	enninghoven	34							
STG HUU 912			ando Pyne	33							
DOZ PVT E-2			hn Hertzog	2							
DOZ PVT E-2			dy Harkness	2							AND AND DESCRIPTION OF THE PERSON OF THE PER
WT PVT E-13			Lawrence	2							
WT PVT E-13			avis Fortner	2							
WI FVI E-13		110	- Ordioi	-							
											•
		<u></u>									
8. Special Instructio	ns		an Valley West to								
9. Division/Grou	up Communication	Summary									
Function	Frequency	Syster	n Chani	nel F	Function	Frequer	ncy	System		Channel	
Command	RX 151.2650	King NII	c CDF	C2	EMS	RX/TX 15	6.0750	King NIFO	. C/	ALCORD	
Commanu	Tone 1 & 15 TX 159.3300	. Tang Ita	001			PL 156.7	TX/RX				
	RX/TX 151.3475	5		3000000	00/000000000000000000000000000000000000	RX/TX 15					
Tactical Div/Group		King NII	FC CDF TA	AC 29 Air	to Ground	PL 192.8	TX/RX	King NIFO	CD	F TAC 14	
Prepared by (Resou	PL 192.8 TX/RX	1	Approved by (Planning S	Sect. Oh		. = .02.0	Date		Time		
Roger Noon	arce Offic Edi.)		Jeff Johnson	Lolo	Kan		8/1/20	15	2000		
I RODEL MOON											

	PINANCIAL COLOR		1. B	ranch	IV		***************************************	2. Divisi	on/Group <b>Divisi</b>	on X / R	
	DIVISION ASSIGN	MENT LIST		norational Dari-1							
3. Incident Name	Rock	ку	4.0	perational Period Date:	8/2/2015	to 8	/3/2015	Time:	0700-0	700	
5. Operations P	ersonnel										
Operations Chief			ankenheim	Division/Group S	Supervisor		eremey P	<b>64</b>	/T\		
	İ		rock/Steve Beach				athan Ari	instrong	(1)		
Branch Director		Larry Wad	е	Branch Safety		31	JFK				
	ssigned this Period		Leader	Number Persons	s Drop Of	f PT/Time	Pick Up	PT./Time	On L	ine	Off Line
CONTRACTOR OF STREET				And the second s			1				
STC PNF 366	51C	Rayr	mond Torres	27			-		-		
STC										]	
STC									Е	]	
STG HUU 912	25G	Dav	id Tikkanen	30					С	]	
STG			A CONTRACT OF THE PROPERTY OF							]	
STG			-							1	
			Llight	2	-		-				<del></del>
DOZ PVT E-1	1		Hiatt		-					J	
DOZ PVT E-1	13	То	by Adams	2						]	
W/T PVT E-1:	31	Т	erry Bray	1						]	
W/T PVT E-1:	33	G	Sary Ford	2						]	
										]	
										1	
	nd improve line f	from Hole C	Creek West to Mo	rgan Valley			140-00-00-00				
	Be Shared Thro		II Divisions In Bra	nch**							
	up Communication Frequency	Systen	n Chani	nel	Function	Free	quency	Syst	tem	Cha	nnel
Function	RX 151.2650	System	. Citati				156.0750			-0.00H27/E	
Command	Tone 1 & 15	King NIF	c CDF	C2	EMS			King t	NIFC	CAL	CORD
A Committee	TX 159.3300	_				PL 156	.7 TX/RX				
	RX/TX 151.3475	5				RX/TX	159.2250				
Tactical Div/Group		King NIF	CDF TA	AC 29	Air to Ground			King I	NIFC	CDF 1	TAC 14
	DI 400 0 TV/DV	(				PL 192	.8 TX/RX				
	PL 192.8 TX/RX								1-		4
Prepared by (Reso	×		Approved by (Planning S Jeff Johnson	Sect. Ct.)	e D		Date 8/1/2			ime 2000	

			1. Br	anch				<ol><li>Division/Gr</li></ol>	oup	
	DIVISION ASSIGN	IMENT LIST							Staging	
3. Incident Name			4. 0	perational Period		,				
	Rock	y		Date: 8	3/2/2015	to 8	3/3/2015	Time: 070	0-0700	
5. Operations P	ersonnel									
Operations Chief		Charlie Bla		Staging Area Ma	ınager			nnhauser		
		Mike Shorr	ock/Steve Beach			R	odrigo Ve	ga, James Bı	ickley (1)	
Branch Director				Branch Safety						
	ssigned this Period			Number Persons	Drap Off	PT/Time	Pick Up F	OT /Time	On Line	Off Line
Strike Team/Task Fo	rce/ Resource Designat		Leader	Number Persons	Diop Oil	FIJIME	T lok op i	Tyrinic		
STA					-					
STA										
STC										
STC										
							_			
STG										
STG			·							
STL KRN 936	0L	Micha	el Grisedale	6						
STL										
STL										
W/T PVT E-12	9	Doug	Kotterman	2						
W/T PVT E-20	9	Alla	an Wharff	2		100				
W/T PVT E-21	0	Dav	id Hueghs	2						
7.Control Operation Maintain a re Monitor CDF (	sponse of three	e minutes.				Andrew Sylven	1000 - 000 0 1 000 - 000			
8. Special Instructio	ns									
9. Division/Grou	p Communication	Summary								
Function	Frequency	System	Chanr	nel	Function		quency	System	Ch	annel
Command	RX 151.2650 Tone 1 & 15	King NIF	c CDF	C2	EMS		156.0750	King NIFC	CAL	CORD
	TX 159.3300						5.7 TX/RX			
Tactical Div/Group	RX/TX 154.3025	King NIF	c VFIRE	26	Air to Ground		159.2250	King NIFC	CDF	TAC 14
	PL 156.7 TX/RX			Alan A		PL 192	2.8 TX/RX		Time	
Prepared by (Resou	rce Unit Ldr.)		Approved by (Planning S	eck Ch.)	X		8/\1/20	015	2000	
Roger Noon			Jeff Johnson	1			Joine			

			FAA#		N214KK	N873HL	N58AH	N16TV	104	820	804	803	801	N6979R	N948CH	N947CH	N612CK	N238CH	N9696W	FAA#		AIRGAURD - Emergency Only	CALCORD - MEDICAL	DECK	ТОСС	COMMAND		AIR / AIR BRIEFING	AIR / AIR ROTOR WING	AIR TACTICS	VIB / GBOILING	Ereguen	Inf	AVOID Aer	All GPS DATA	General F			
			Type		2	2	2	2	2	_		_	_	_	1	1	_	_		Type		rgency Only	IEDICAL			ND		IEFING	OR WING	CS	Cigo	Cipe	ormation: La	ial Applicatio	TO BE CO	Remarks, S	Ro	Incide	AIR
S-2	S-2	OV10	Make/Model		Bell UH-1H	Bell 212	S-58T	Bell UH-1H	Bell UH-1H	UH-60	CH-47	CH-47	CH-47	S-64	CH-47	CH-47	SH-3H	BV-234	S-61A	Make/Model		168.6250	156.0750	168.3500	170.3875	159.3300		120.2750	118.0250	164.1375	150 2250	VT	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. Trans / Foam / Agent is Dropped Within Those Areas Immediately Notify the ADRD and Provide the Fr	All GPS DATA TO BE COLLECTED IN <u>DEGREES.</u>	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	Rocky	Incident Name	AIR OPERATIONS
동	동	S	Base		Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Rocky	Helibase		110.9	3.			OST				102.0	103 6	Tono	Number of Gal	am / Agent witi se Areas Immi	EGREES, N	azards, Air			
800	800	800	Avail																	Avail		168.6250	156.0750	168.3500	170.3875	151.2650		120.2750	118.025	164.1375	150 2250	RY	lons and a Ma	hin 300' of Wa	MINUTES, DECIMAL MINUTES FORMAT	Operations R OF DIPS	609	Sunrise	SUMMARY
			Start		800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	Start		250	)750	500	875	650		750	025	375	350		ap Detailing	terways, Bo	DECIMAL I	Special I	639	Startup	ICS-220
Type 3	Type 3		Ren	FIXED V	Res	٦	Res	Res	Agenc	P	ס	P	ъ	Resi	Rest	Rest	Rest	Rest	Rest	Ren	HELICOP	110.9				103.5				04.0	103 8	Topo	The Area.	dies of Wate	MINUTES	quipmen NS TAKE	1951	Cutoff	
Type 3 Tanker	Type 3 Tanker	A	Remarks	FIXED WING (Use	Restricted	PAX	Restricted	Restricted	Agency/hoist	PAX	PAX	PAX	PAX	Restricted	Restricted	Restricted	Restricted	Restricted	Restricted	Remarks	TERS ( Us	FM	FM	FM	FM	FM		AM	AM	FM	A A	AM / EM		r, etc.	FORMAT.	Z, etc.	2021	Sunset	
			FAA#	Page 2 if Need									G02	4TV	N383SH	G00				FAA#	HELICOPTERS ( Use page 2 if Nee					нсо	HLCO	ATGS	HEBM	ASGS	AOBD		Latitude Longitude (use page 2	2000	Latitude 38 Longitude 12	Helibase Information Name Rocky	2054	Shutdown	1800
			Type	eded )									ω	ω	3	ω				Type	eded)			Heli			Johr	Jake S	Byron	Stacy F	Roh Si		if needed)		38° 46.11 122° 34.10	formation Rocky	54	own	00
S-2	S-2	010	Make/Model										Lakota	B2	Bell 206	Lakota				Make/Model				Helibase			John Chin	Jake Serrano	Byron Vance	Stacy Hamilton	Roh Sonstena	Name	NOTAMS: Julie Stewart (503) 808-6728 http://tfr.faa.gov/tfr2/list.html	Centerpoint:	Altitude:	Request #	Sunday,	Operation	Saturday,
STS	STS	STS	Base										Rocky	Rocky	Rocky	Rocky				Helibase				(925) 324-9944			(760) 250-6230	(707) 484-5060	(530) 588-4516	(559) 824-2678	(530) 521-8050	Phone	(503) 808-6728 a.gov/tfr2/list.htn	38° 52.36' Lat	8000' MSL	TFR Information st # A101	Sunday, August 02, 2015	Operational Period - Date	Saturday, August 01, 2015
800	800	800	Avail																	Avail				1-9944			)-6230	1-5060	3-4516	1-2678	-8050	5	3-6728	ono et	NSL S		2015	Date	2015
			Start										800	800	800	800				Start									Brad Idol		Grea Bradshaw	Trainee Name	Request Pro	l ocation		Rescue	0	Operation	ᇩ -
Type 3 Tanker	Type 3 Tanker		Remarks										HLCO	PAX / HLCO	PAX / HLCO	PAX				Remarks		_								_	1	Name	Request Procedure for These Aircraft: See Medical Plan For Additional Info	Redding	. 023 -	Rescue Ship Information  Holst/Rescue Air Am  Rescue Ship Information	0800 - 2100	Operational Period - Time	Rob Sonsteng
anker	anker		rks										0	ILCO	LCO					rks									(805) 338-4715		(949) 887-2841	Phone	se Aircraft: tional Info		Neacil	nation Air Amb		- Time	

#### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** 08/02/15 0700- 8/03/15 0700 Rocky **ICS 206** 8/01/15 2000 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Frontline Medical Trailer Incident Base X 6. TRANSPORTATION A. AMBULANCE SERVICES PHONE **PARAMEDICS** NAME LOCATION YES NO 6257 7th Street Lucerne, CA 95458 Northshore Fire Protection District (707) 274-5516 X 445 N. Main Street Lakeport, CA 95453 Lakeport Fire Protection District (707) 263-4396 X Lake County Fire Protection District 14815 Olympic Drive Clearlake, CA 95422 (707) 994-2170 X Kelseyville Fire Protection District 4020 Main Street Kelseyville, CA 95451 (707) 279-4268 X Southlake Fire Protection District 21095 HWY 175 Middletown, CA 95461 (707) 987-3089 X **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO CAL Fire Copter 104 (Day only) Rocky Incident National Guard 825 (Night only) Redding (1 hour and 10 minutes flight time) **AMR** Rocky Creek X Morgan Valley Rd. X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE **HELIPAD BURN CENTER** Med Net Channel GRND NO YES NO YES 15630 18th Ave. Clearlake 5 St. Helena Clearlake 15 (707) 994-6486 X X X Sutter Lakeside 5176 Hill Road, Lakeport 10 45 (707) 262-5000 X UC Davis Medical 20 X 2315 Stockton Blvd. Sacramento 1.5 (916) 734-2011 X Center Santa Rosa Memorial 1165 Montgomery 15 1.5 (707) 546-3210 X Level II 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT 1. Closest EMS resource TRANSPORTATION REQUESTED BY:AIR GROUND 2. Communications Unit POINT OF PICKUP Communications Unit contacts: Ground or Air ambulance as requested 1 LAT LONG Operations PATIENT UNIT ID 3. Safety IS AN EMT WITH PATIENT: YES NO Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear a channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area **CAMP EMERGENCY:** and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of

Medical Unit contacts:

**ICS 206** 

(Rev 03/12)

- Communications
- Safety 2.
- 3. Logistics
- Operations 4.
- Crew Supervisor

	Comps/Claims	
R	9. PREPARED BY: (Medical Unit Leader-T) Jeffery Whitaker, MEDL-T	n

10. REVIEWED BY: (Safety Officer) Chad Thompson SOF(T)

events.

IMUNICATIONS P	COMMUNICATIONS PLAN	ROCKY	NCIDENT		08/01/2015	015 2000		
								00/0-0/00-0/00
Function	Channel Name/Trunked Radio	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode	Remarks
COMMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Use Tone 1 or Tone 15	>	CAL FIRE LOAD BK Grp 16, Ch 2; KW Grp 3, Ch 2
SUPPORT	CDF C11	USE FOR SUPPORT	151.1675	103.5	159.3975	Tone 15	➤	CAL FIRE LOAD  BK Grp 20. Ch 13: KW Grp 3. Ch 76
TACTICAL	VTAC11	BRANCH I DIV A	151.1375	156.7	151.1375	156.7	A	CAL FIRE LOAD  BK Grp 24, Ch 7; KW Grp 3, Ch 140
TACTICAL	VTAC12	BRANCH I DIV B	154.4525	156.7	154.4525	156.7	>	CAL FIRE LOAD  Grp 24, Ch 8; KW Grp 3, Ch
TACTICAL	VTAC13	Branch I DIV C	158.7375	156.7	158.7375	156.7	>	Ch Ch
TACTICAL	NIFC TAC 1	BRANCH II DIV G	168.0500	0.0	168.0500	0.0	>	$\omega$
TACTICAL	NIFC TAC 3	BRANCH II DIV K	168.6000	0.0	168.6000	0.0	A	ω
TACTICAL	NIFC TAC 5	BRANCH III DIV L	166.7250	0.0	166.7250	0.0	A	CAL FIRE LOAD  BK Grp 20, Ch 17; KW Grp 3, Ch 80
TACTICAL	NIFC TAC 6	BRANCH IV	166.7750	0.0	166.7750	0.0	>	<u>.</u> ω
TACTICAL	VTAC14	BRANCH III DIV N	159.4725	156.7	159.4725	156.7	A	
TACTICAL	CDF T29	BRANCH IV DIV Q/R/X	151.3475	192.8	151.3475	192.8	A	CAL FIRE LOAD  BK Grp 20, Ch 12; KW Grp 3, Ch 79
TACTICAL	VFIRE26	STAGING	154.3025	156.7	154.3025	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 16; KW Grp 3, Ch 149
TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	>	CAL FIRE LOAD , Ch 5; KW Grp 3, Ch
AIR TO GROUND	CDF TAC 14	ALL DIVISIONS	159.2250	192.8	159.2250	192.8	A	β, C
EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	A	ω
EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	A	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159
y (Communicatio	ons Unit)	2/		Incident Location		KE, CA		-
yuilera, COM	VIL, IMT #2	91/15		County LAKE	State CA Latitud	e 38 54' 44 N Longitu	de 1222	9' 21 W
	MMMMAND JPPORT  (CTICAL (CTICA	Channel # Channel # Channel # Name/Trunked Radio 1 COMMMAND CDF C2 2 SUPPORT CDF C11 3	MIMMAND CDF C2  MIMMAND CDF C2  ALL BRANCHES AND DIVISIONS  ALL BRANCHES AND DIVISIONS  ALL BRANCHES AND DIVISIONS  ALL BRANCHES AND DIVISIONS  USE FOR SUPPORT FUNCTIONS ONLY  USE FOR SUPPORT FUNCTIONS ONLY  BRANCH I DIV A BRANCH II DIV A BRANCH II DIV B BRANCH II DIV B BRANCH II DIV C BRANCH II DIV G BRANCH III DIV G BRANCH III DIV G BRANCH III DIV G BRANCH III DIV N B BRANCH III DIV N BRANCH	Communication	MMMAND   CDF C2	ASSIGNMENT   RX Freq NorW   RX ToneNAC   TX Freq NorW   TX	Assignment   Rate   R	Manufold Radio



# DEMOBILIZATION PLAN Rocky Fire CA-LNU-006984



## **DEMOB PROCEDURES**

- CHECK THE DEMOB LIST EACH MORNING. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL BE DENIED. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. OR ON LISTS POSTED THROUGHOUT CAMP.
- STRIKE TEAMS: ONLY THE STRIKE TEAM LEADER NEEDS TO REPORT TO THE DEMOB UNIT.
- YOU MUST HAVE YOUR ORDER / REQUEST NUMBER TO BEGIN THE DEMOB PROCESS.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
  - > SUPPLY UNIT
  - ➤ COMMUNICATIONS UNIT
  - ➤ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ➢ DOCUMENTATION UNIT
  - > TIME UNIT
  - > Training Unit (If Applicable)
  - ➤ ACCOMMODATIONS (IF APPLICABLE)

## \*\*\*VEHICLE INSPECTION:

- THE DEMOB UNIT WILL INFORM YOU IF YOUR VEHICLE NEEDS TO BE INSPECTED.
- You must have the ICS-221 Demob form with you at vehicle inspection.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT FRAME!

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT.

## FINANCE MESSAGE – 8/2/15

- FINANCE SECTION IS LOCATED IN THE LITTLE THEATER BUILDING.
- KEEPING TRACK OF WATER SOURCES IS

  MANDATORY FOR ENGINES, WATER TENDERS, AND
  HELICOPTERS. THIS APPLIES TO ALL RESOURCES,
  REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. USE
  THE ATTACHED FORM AND DROP OFF IN THE FINANCE
  SECTION.
- OFFSITE FEEDING IS <u>NOT</u> AUTHORIZED, EXCEPT FOR RESOURCES IN HOTELS IN UKIAH. No PURCs available -YOU WILL HAVE TO PAY FOR YOUR OWN MEALS.
  - With State CalCard if three or more people are eating together – AO-341 Emergency Meal – Hotel Purchase Report is required.
  - With cash or personal credit card, and reimbursement through CALATERS.
  - Non-CAL FIRE resources can request reimbursement for meals if authorized in agreement.

Finar	nce Contacts
FSC1 - Bill Winter 805-903-3491	COMP – Joe Eckblad 619-213-4418
DFSC - Pete Bymers 916-764-5074	PROC – Andre Schmidt 909-436-8192

# ROCKY WATER USAGE REPORT

ATI	E: W	ORK LO	CATION	۷:		REQUEST #:	
	8/14/13				IV A		E-23
GE	NCY or VENDOR NAM	E:		/		RESOURCE ID:	
			FIRE/AAA \	Nater			WT51/C30
	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and Cor Number if known **	ntact
_							
_							
֭֭֭֡֝֟֝֟֝֟֝֟֝֟֝֓֓֟							
)							
		L					

The intent of this document is to track, record and validate the amount of water used on a incident. It is not intended to review the performance of equipment using the water on an incident.

Additional Information:

## TRAINING SPECIALIST MESSAGE

If your name appears on the list below YOU need to Check In with the Training Specialist to receive the proper credit for your assignment.

I am located next to Check In. Claudia Soiza TNSP – TEAM 2 949 632-7813

Alvarado - Hallworth, Anthony R

Arena, Tony Auby, Chris

Ayala, Jaime B

Botts, Jacob S

Brady, Rachael

Carlson, AnnMarie

Carison, Aminidane

Carpenter, Sandra

Ceballos, Rogelio

Cleary, Nicholas

Colamarino, John

Collins, Jameson A Collins, Jared S

Crosby, Mike

Delaurie, Jeff

Fletcher, Joe

Friscia, Chris

Godinez, Daniel

Godoy, Richard

Goodrich, Johnathan

Hopson, Jason

Krueger, Meagan

Lander, Jeremy M

Long, Damon H

Mahoney, Dan

McLean, Kevin

Millosovich, Steve

Moore, Cody

Navarro, Romaldo

Neufeld, Luke

Pallesen, Redhawk

PERRAULT, Alan

Pitman, Thomas E

Read, Matthew L

Reneau, Christopher R

Riley, Brian J

Saltzman, John

Scalvini, Kyler

Seaton, Mike R

Shanebrook, Ryan

Smith, Thomas

Staley, Michael

Stanford, Matt Ryan

Stone, Jason

Swindle, Steven J

Thane, Travis

## PUBLIC INFORMATION SECTION

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9008

**MEDIA** - The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence.

- Nor is the Media permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. If need be direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

<u>CAL FIRE SOCIAL MEDIA POLICY, Social Media 0691</u> – Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the Information Section.

There will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Do not post inappropriate pictures or videos
- If you are uncertain, question.

<u>PICTURES AND VIDEO OF INCIDENT</u> – We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly <u>on all</u> that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

<u>LOST AND FOUND</u> – The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

<u>MAIL SERVICE</u> – The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

## Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

## Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

## **Contact Information:**

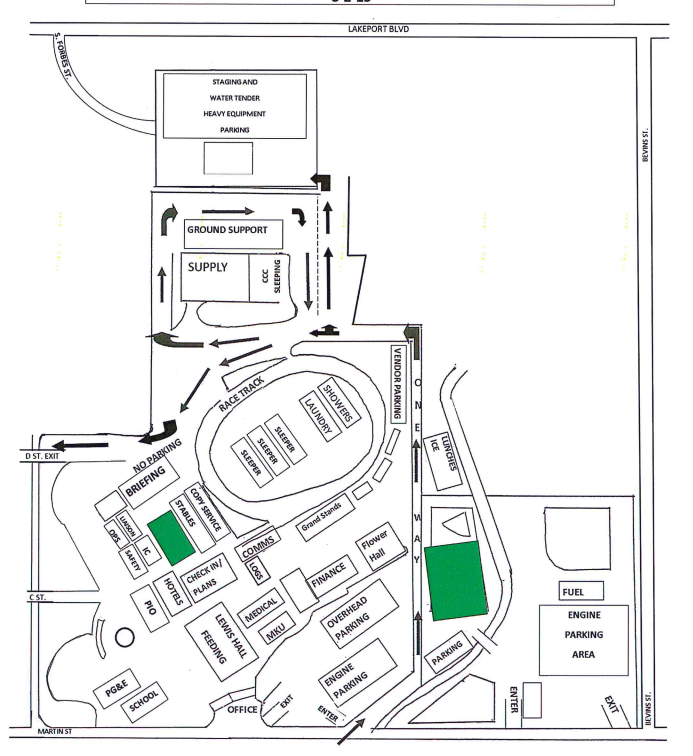
Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

## ROCKY BASE CAMP

8-2-15



	UNIT LOG	1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DESIGN	NATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPER	RATIONAL PERIOD		
7. PERSONNEL ROSTER ASSIGNED						
	NAME	ICS POSITION		HOME BASE		
		·				
				A		
		8. ACTIVITY LOG (CONTINUE ON NEXT PAGE)		8		
TIME		MAJOR EVENTS	is .			
		×				

TIME	. MAJOR EVENTS
	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	